

IN THE CLAIMS

Please Amend in this application claims 1-7 as follows.

Please **Add** claims 8 and 9. (Claims added have been numbered consecutively following the highest numbered original claims).

MARKED-UP VERSION OF PENDING CLAIMS

1. (Amended) An electric motor comprising:

an output member <u>comprised</u> of a plate-shaped magnetic material, provided with at least one radially protruding portion at an outer periphery thereof;

a magnetic flux control member of a magnetic material, disposed in <u>a</u> substantially parallel <u>and spaced apart relationship</u> with the output member [in a spaced apart relationship];

a plurality of electromagnets disposed substantially between respective outer peripheries of said output member and said magnetic flux control member, one end thereof arranged in a spaced apart relationship from the outer periphery of said output member, the other end thereof arranged in a spaced apart relationship from the outer periphery of said magnetic flux control member, said respective ends thereof having a mutual magnetic interaction with said output member and said magnetic flux control member;

a supporting mechanism for supporting at least said output member along an inner periphery of said plurality of electromagnets so that said output member is rotatable in a circumferential direction;

a magnetizing mechanism disposed between said output member and said magnetic flux control member so as to magnetize said output member and said magnetic flux control member in opposite polarities; and

a magnetizing current supply for supplying a magnetizing current to each said electromagnet with a predetermined timing so that each said electromagnet opposed to the outer peripheries of said output member and said magnetic flux control member is magnetized in an opposite polarity at [its] each end opposing against the outer periphery of said output member with an opposite polarity against a polarity of said output member by said magnetizing mechanism.

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2. (Amended) An electric motor comprising:

a rotor having a pair of movable members disposed in a substantially spaced apart [to] relationship and being firmly connected to each other, each said movable member [formed of] comprising a plate-shaped magnetic material [and] having at least one elevated portion on one side surface thereof in a substantially [a] radial direction for enabling a magnetic flux to converge in a circumferential direction and passing therethrough;

a plurality of electromagnets disposed substantially between respective outer peripheries of said movable members, each end thereof arranged <u>in a</u> spaced apart <u>relationship</u> from the outer periphery of each said movable member, said respective ends thereof having a mutual magnetic interaction with said movable members;

a supporting mechanism for supporting said rotor along an inner periphery of said plurality of electromagnets so that said rotor is rotatable in a circumferential direction;

a magnetizing mechanism disposed between said movable members so as to magnetize said movable members in opposite polarities; and

- 3. (Amended) An electric motor [claimed in] <u>according to claim 1 [or 2]</u> wherein said magnetizing mechanism comprises a permanent magnet.
- (Amended) An electric motor [claimed in] <u>according to claim 1 [or 2]</u> wherein said magnetizing mechanism comprises an electromagnet which is capable of regulating its magnetic magnitude.
- (Amended) An electric motor [claimed in] <u>according to claim 1 wherein</u> [each] <u>every</u> other end of said electromagnet is connected to said magnetic flux control member.
- 6. (Amended) An electric motor [claimed in] according to claim 1 wherein each said electromagnet is energized so as to consecutively attract each protrusion arranged at the outer periphery of said output member.

- 7. (Amended) An electric motor [claimed in] <u>according to claim 2</u> wherein each said electromagnet is energized so as to consecutively attract each said elevated portion arranged at the outer periphery of said movable member.
- 8. (New) An electric motor according to claim 2 wherein said magnetizing mechanism comprises a permanent magnet.
- (New) An electric motor according to claim 2 wherein said magnetizing mechanism comprises an electromagnet which is capable of regulating its magnetic magnitude.